

Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C. 20554

RECEIVED
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FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

In the Matter of)
Amendment of Section 73.202(b))
Table of Allotments,)
FM Broadcast Stations)
(East Ridge, Tennessee))

) RM- _____

RECEIVED

FEB 5 1992

To: The Chief, Mass Media Bureau

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

PETITION FOR RULEMAKING TO AMEND THE FM TABLE OF ALLOTMENTS

Sattler Broadcasting, Inc. ("SBI"), licensee of commercial FM broadcasting station WJRX, East Ridge, Tennessee, by its undersigned attorneys and pursuant to Section 1.420(g) of the Commission's rules, hereby petitions for a rulemaking to amend the FM Table of Allotments, specifically §73.202(b), to upgrade WJRX from a Class A to a Class C3 station. In support of its petition, SBI states as follows:

1. WJRX is a Class A station which operates on Channel 300. The attached Technical Statement prepared on behalf of SBI by Sterling Communications, Inc. demonstrates that WJRX can be upgraded to a Class C3 station on channel 300 consistent with the Commission's mileage separation requirements.

2. The proposed upgrade would require WJRX to relocate its transmitter site to provide the required distance separations and would require a site restriction on Elder Mountain, 21.84 kilometers (13.57 miles) at 307 degrees True from the East Ridge, Tennessee, reference point. The proposed assignment does not

require any other changes to the Commission's Table of Assignments.

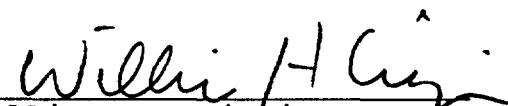
3. The requested amendment to the Table of Assignments is in the public interest because it will permit WJRX to expand its service to the public, substantially increasing the areas and population served by the station and hence will result in a more efficient use of the spectrum. See FM License Upgrading, 60 R.R. 2d 114 (1986).

4. SBI submits with its petition a check payable to the Federal Communications Commission in the amount of One Thousand Five Hundred Sixty-Five Dollars (\$1,565), which is the requisite filing fee under Section 1.1104 of the Commission's Rules.

Wherefore, Sattler Broadcasting, Inc. respectfully requests that the Commission amend Section 73.202(b) of its rules to upgrade Channel 300 from a Class A to a Class C3 channel.

Respectfully submitted,

By:


William H. Crispin
VERNER, LIIPFERT, BERNHARD,
McPHERSON & HAND, Chartered
901 15th Street, N.W., Suite 700
Washington, D.C. 20005-2301
(202) 371-6080

January 31, 1992

Attorneys for Sattler
Broadcasting, Inc.

Technical Statement
And
Exhibits
In Support of Petition For Rule Making To Amend
The FM Table Of Assignments

WJRX East Ridge, Tennessee
Sattler Broadcasting, Inc.

January 30, 1992

TABLE OF CONTENTS

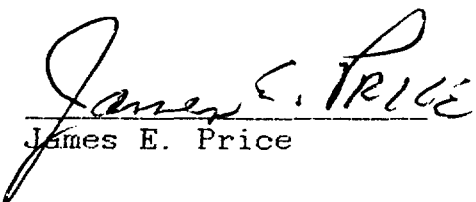
1. Declaration of James E. Price
2. Technical Statement
3. Exhibit 1 - Separation and Clearance Study
4. Exhibit 2 - Tabulation of Contour Calculations
5. Exhibit 3 - Terrain Averaging Program
6. Exhibit 4 - 70 dBu Service Contour

DECLARATION OF JAMES E. PRICE

JAMES E. PRICE hereby declares as follows:

1. I am holder of a valid General Radio Telephone Operator's License, No. PG-6-3428;
2. I have been a member of the Society of Broadcast Engineers since 1978;
3. That I am employed as a technical consultant with the firm of STERLING COMMUNICATIONS, INC., of Chattanooga, Tennessee, specializing in matters relating to the utilization of broadcast radio frequency allocations and the associated RF transmission systems;
4. That STERLING has been retained by Sattler Broadcasting, Inc., for the purpose of conducting certain technical studies in its behalf and to prepare this Technical Statement and exhibits to be used in its Petition For Rule Making, and;
5. That I am the individual responsible for the preparation of the accompanying Technical Statement and exhibits, and that all information presented herein is true to the best of my knowledge, information, and belief.

I DECLARE under penalty of perjury that the foregoing is true and correct. Executed on January 30, 1992.



James E. Price

TECHNICAL STATEMENT

This statement and the associated exhibits are presented on behalf of Sattler Broadcasting, Inc., licensee of WJRX East Ridge, Tennessee, in support of Sattler's request that the FM Table of Assignments be amended by the substitution of FM Channel 300C3 for FM Channel 300A at East Ridge, Tennessee, thus permitting WJRX to upgrade its facilities.

The proposed assignment can be made in compliance with the Commission's distance separation requirements with a site restriction on Elder Mountain, 21.84 kilometers (13.57 miles) at 307 degrees True from the East Ridge, Tennessee, reference point. The proposed assignment does not require any other changes to the Commission's Table of Assignments.

East Ridge, Tennessee, Reference Point

North Latitude 34-59-24

West Longitude 85-13-00

Site Restriction, Reference Point

North Latitude 35-06-31

West Longitude 85-24-28

A Separation and Clearance Study is furnished as accompanying Exhibit 1. Exhibit 2 is a Tabulation of Contour Calculations of a Class C3 facility operating at the Elder Mountain site. The Class Contour for a C3 facility is 39 kilometers. The maximum effective radiated power of a Class C3 facility operating at the Elder Mountain site with an antenna height 213 meters above average terrain is 5.26 kilowatts.

Exhibit 3 shows the results of a computerized Terrain Averaging Program analysis at the Elder Mountain site. Radials have

Technical Statement, Page 2

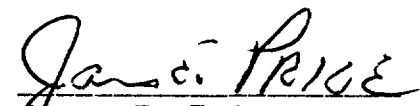
been computed every 5 degrees of azimuth in the direction of East Ridge, Tennessee.

Exhibit 4 is a map upon which has been plotted the 70 dBu contour of an FM Channel 300 Class C3 facility operating with 5.26 kilowatts effective radiated power, and with an antenna height above average terrain of 213 meters. As can be seen the city grade (70 dBu) contour completely encompasses the city of East Ridge, Tennessee.

The WJRX 60 dBu contour presently serves 2,015.4 square kilometers and 340,494 persons. The substitution of FM Channel 300C3 for 300A as proposed herein, will permit the WJRX 60 dBu contour to serve 4,604.4 square kilometers and 421,825¹ persons.

Based on the foregoing information and accompanying exhibits, it is my belief that the proposed substitution of FM Channel 300C3 for FM Channel 300A can be made in compliance with the Commission's distance separation standards. It is further believed that the requested assignment is in the public interest and represents an efficient use of the spectrum.

If any additional information is needed to help the Commission's staff facilitate a review of this request, please advise.


James E. Price
Technical Consultant

January 30, 1992

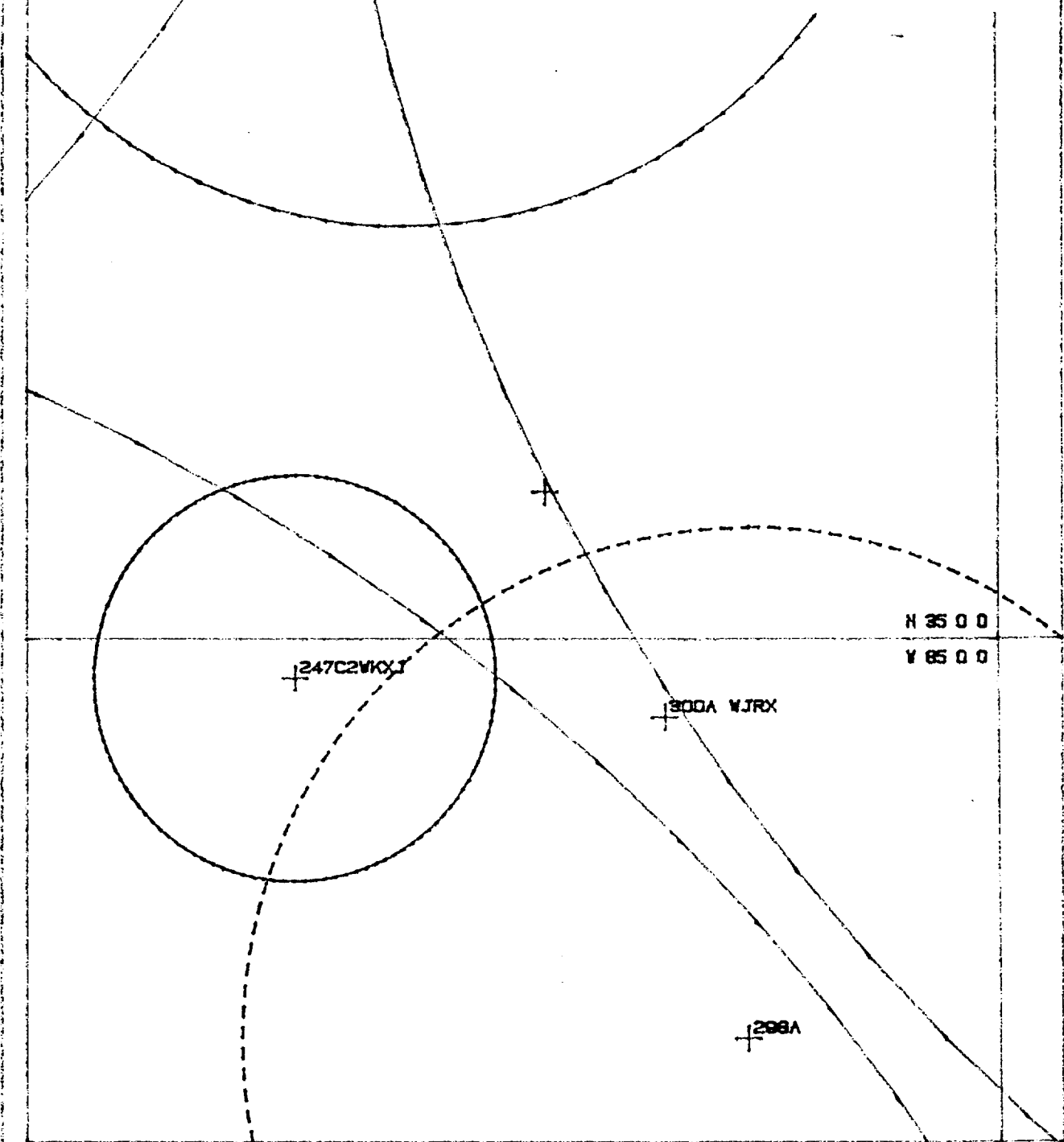
Sterling Communications, Inc.
P.O. Box 80484
Chattanooga, Tennessee 37411-7484

(615) 899-9393

¹1986 Census Update

EAST RIDGE TN | 012692 | Channel 300C3 Ref. N350631 W852428

Exhibit 1, Page 1
WJRX East Ridge, Tennessee
Separation And Clearance
Study Map



SCALE 1: 500000

0 KM 5 10 15 20 25 30 35 40 45 50 55 60
0 MILES 5 10 15 20 25 30 35 40

IDENTIFICATION OF FACILITIES FOR FM SEPARATION MAP

EXAMP REF IDN TH : 012692 :

REFERENCE POINT: N LAT 35-06-31 W LNG 85-24-28

COMMERCIAL FM SEPARATION STUDY FOR CHANNEL 300 C3
(FREQUENCY 107.9 MHZ.)

CHAN	CALL	CITY AND STATE	CL	TYP	N LAT	W LNG	D(km)	D(mi)	AZIMUTH	ERP	HAAT(M)	REQ'D SEP., KM
297C	WQLT	Florence AL	C	LI	34-40-24	87-42-56	216.41	134.47	257.71	100	305	95.5 km.
297C	WCGQ	Columbus GA	C	LI	32-27-59	85-03-23	294.86	183.22	173.6	100	308	95.5 km.
297C2	WCST	Corbin KY	C2	LI	36-54-09	84-04-55	232.18	144.27	30.487	50	150	55.5 km.
297C	WNHM	Anderson SC	C	LI	34-42-06	82-36-20	260.06	161.59	99.238	100	308	95.5 km.
297A	NEW	Spencer TN	A	CP	35-40-37	85-32-05	64.1	39.83	349.71	1 1	167	41.5 km. (CLOSE 22.6)
297A	WLWZ	Lebanon VA	A	AP	36-50-38	82-11-04	348.7	216.67	55.427	.53	236	41.5 km.
298A		La Fayette GA	A	AD	34-42-31	85-13-33	47.388	29.446	159.49	0	0	41.5 km. (CLOSE 5.9)
298A	NEW	Roswell GA	A	AP	34-03-49	84-18-08	154.03	95.71	138.63	3	100	41.5 km.
298A	NEW	Roswell GA	A	AP	34-01-09	84-22-56	153.18	95.182	141.93	3	100	41.5 km.
298A	NEW	Roswell GA	A	AP	34-00-35	84-21-36	155.26	96.474	141.56	3	100	41.5 km.
298A	NEW	Roswell GA	A	AP	34-03-14	84-18-56	154.05	95.722	139.24	3	100	41.5 km.
298A	NEW	Roswell GA	A	AP	34-03-34	84-19-18	153.22	95.206	139.25	3	100	41.5 km.
298A	NEW	Roswell GA	A	AP	34-01-44	84-21-28	153.72	95.517	141.02	3	100	41.5 km.
298A	NEW	Roswell GA	A	AP	34-01-08	84-21-11	154.86	96.226	141.14	1.35	149	41.5 km.
298A	NEW	Roswell GA	A	AP	33-58-27	84-21-07	158.84	98.699	142.23	3	100	41.5 km.
298D	W8AA	Roswell, etc. GA	D	LI	33-50-48	84-22-16	169.31	105.2	145.6	.02	0	
298A		Nicholesville KY	A	AD	37-53-00	84-34-18	316.88	196.9	13.372	0	0	41.5 km.
298A		Wilmore KY	A	AD	37-53-44	84-38-25	316.81	196.86	12.258	0	0	41.5 km.
298C1	WVHY	Lebanon TN	C1	LI	36-15-50	86-47-38	179.37	111.46	316.14	.58	376	75.5 km.
298C1		Lebanon TN	C1	DE	36-15-50	86-47-38	179.37	111.46	316.14	0	0	75.5 km.
298C1		Nashville TN	C1	AD	36-15-50	86-47-38	179.37	111.46	316.14	0	0	75.5 km.
299C	WENN	Birmingham AL	C	LI	33-43-52	86-37-57	189.8	117.94	216.61	100	316	175.5 km. (CLOSE 14.3)
299C	WENN	Birmingham AL	C	CP	33-43-52	86-37-57	189.8	117.94	216.61	100	377	175.5 km. (CLOSE 14.3)
299A		Evans GA	A	AD	33-33-21	82-07-36	347.62	216	118.88	0	0	88.5 km.
299A		Evans GA	A	AD	33-32-12	82-07-36	348.71	216.68	119.18	0	0	88.5 km.
299A		Evans GA	A	AD	33-32-12	82-07-36	348.71	216.68	119.18	0	0	88.5 km.
299C2	NEW	Martinez GA	C2	AP	33-40-03	82-18-43	326.52	202.89	118.55	50	150	116.5 km.
299C2	NEW	Martinez GA	C2	AP	33-44-05	82-18-27	323.19	200.82	117.36	50	150	116.5 km.
299C3	NEW	Martinez GA	C3	AP	33-35-25	82-13-52	337.33	209.61	119.16	25	100	98.5 km.
299C2	NEW	Martinez GA	C2	AP	33-44-05	82-18-27	323.19	200.82	117.36	50	150	116.5 km.
299C2	NEW	Martinez GA	C2	AP	33-40-29	82-16-38	328.9	204.37	118.14	50	150	116.5 km.
299C2	NEW	Martinez GA	C2	AP	33-38-35	82-19-50	326.4	202.82	119.11	50	120	116.5 km.
299C2	NEW	Martinez GA	C2	AP	33-38-35	82-19-50	326.4	202.82	119.11	50	150	116.5 km.
299C2	NEW	Martinez GA	C2	AP	33-39-09	82-21-08	324.14	201.41	119.13	50	140	116.5 km.
299C2	NEW	Martinez GA	C2	AP	33-40-03	82-18-43	326.52	202.89	118.55	50	150	116.5 km.
299B	NEW	Corydon IN	B	AP	38-10-08	86-10-50	346.55	215.34	348.78	50	150	144.5 km.
299B	NEW	Corydon IN	B	AP	38-11-30	86-11-32	349.24	217.01	348.7	50	150	144.5 km.

CRAN	CALL	CITY AND STATE	CL	TYP	N LAT	E LNG	D(km)	D(mi)	ASIMUTH	ERP	HAAT(H)	REQ'D SEP.	EW
299A	WRRM	Henderson TN	A	CP	35-27-23	88-37-36	295.37	183.53	276.47	3	100	86.5 km	
299C	WIVR	Knoxville TN	C	CP	35-48-41	83-40-10	176.01	109.37	63.1	91	626	175.5 km	(CLOSE 5)
299C	WIVE	Knoxville TN	C	LI	35-48-44	83-40-12	176.01	109.37	63.066	100	600	175.5 km	(CLOSE 5)
300C1	KFIN	Jonesboro AR	C1	LI	35-47-56	90-44-31	489.17	303.96	280.57	98	183	210.5 km	
300C	KFIN	Jonesboro AR	C	CP	35-47-53	90-44-30	489.13	303.93	280.56	98	311	236.5 km	
300C1	WPEZ	Macon GA	C1	LI	32-45-12	83-33-46	312.01	193.87	146.46	100	210	210.5 km	
300A	WAWW	Washington IN	A	LI	36-38-47	87-16-47	426.6	265.08	337.62	3	100	141.5 km	
300C1	WCVQ	Fort Campbell KY	C1	LI	36-32-23	87-39-45	256.32	160.51	308.71	100	275	210.5 km	
300A	WNAG	McKee KY	A	LI	37-23-39	83-54-32	287.17	178.44	27.433	2	122	141.5 km	
300A	NEW	Midway KY	A	AP	38-08-48	84-41-25	343.18	213.24	10.517	3	100	141.5 km	
300A	NEW	Midway KY	A	AP	38-08-25	84-39-04	343.16	213.23	11.101	3	99	141.5 km	
300A	NEW	Midway KY	A	AP	38-11-17	84-37-53	348.7	216.67	11.21	3	100	141.5 km	
300A	NEW	Midway KY	A	AP	38-10-47	84-42-48	346.41	215.25	10.078	3	100	141.5 km	
300C	WFCA	Ackerman MS	C	CP	33-25-25	89-24-13	412.75	256.47	244.1	100	307	236.5 km	
300C1	WFCA	Ackerman MS	C1	LI	33-25-25	89-24-13	412.75	256.47	244.1	100	164	210.5 km	
300C	WBTF	Charlotte NC	C	LI	35-21-51	81-11-13	385.25	239.38	84.544	98	516	236.5 km	
300A	WJRX	East Ridge TN	A	CP	34-56-37	85-18-01	20.766	12.905	151.89	3	100	141.5 km	(SHORT-120 7)
300R	WEMM	Huntington WV	B	LI	38-28-33	82-15-00	468.04	290.63	35.972	50	152	210.5 km	
246C2	NEW	Goodlettsville TN	C2	AP	36-14-04	86-31-31	160.75	99.885	321.44	50	150	16.5 km	
247C2	WXXJ	South Pittsboro TN	C2	CP	34-58-21	85-37-56	25.485	15.836	233.61	16	261	16.5 km	(CLOSE 9)

Exhibit 2, Page 1
WJRX East Ridge, Tennessee
Tabulation Of Contour Calculations
In Metric Units

WJRX EAST RIDGE TN : ED-33 33T1 33C1 013092 :
TABULATION OF TV/FM CONTOUR CALCULATIONS ON CHANNEL 300

AZIMUTH	ERP, KW.	BAAT (M)	70/50%	60/50%	54/10%	34/10%
0	5.26	4.8769	8.8593	15.565	24.158	96.123
45	5.26	48.159	11.192	19.545	29.094	99.961
90	5.26	352.05	29.712	47.477	70.867	142.41
135	5.26	347.48	29.549	47.229	70.438	141.87
180	5.26	277.37	26.878	43.246	63.767	133.58
225	5.26	182.58	22.214	36.437	54.166	122.72
270	5.26	253.6	25.865	41.787	61.673	130.97
315	5.26	239.88	25.239	40.892	60.412	129.36
100	5.26	378.87	30.672	49.048	73.397	145.64
105	5.26	366.37	30.223	48.256	72.219	144.09
110	5.26	357.53	29.906	47.775	71.386	143.06
115	5.26	351.74	29.7	47.461	70.84	142.38
120	5.26	354.49	29.799	47.609	71.098	142.7
125	5.26	352.66	29.733	47.509	70.925	142.49
130	5.26	348.7	29.593	47.295	70.552	142.01
140	5.26	347.17	29.538	47.212	70.409	141.83
145	5.26	349.31	29.614	47.328	70.61	142.09
150	5.26	316.39	28.452	45.551	67.506	137.93

AREAS, Sq. Km. : 1759.9 4604.4 10158 49649

OVERALL HEIGHT ABOVE AVERAGE TERRAIN = 213.25 (M)

ALL HEIGHTS IN METERS. ALL CONTOUR DISTANCES IN KILOMETERS.

ALL CONTOURS IN DBU AS DETERMINED BY BIVARIATE INTERPOLATION
 USING VALUES FROM APPROPRIATE FCC P(50,50) AND P(50,10) CURVES.

FM BLANKETING CONTOUR 115 dBu = .56 MILES, .90 KM.
 CALCULATED PURSUANT TO R&R 73.318(a) FOR MAXIMUM ERP.

Exhibit 2, Page 2
WJRX East Ridge, Tennessee
Tabulation Of Contour Calculations
In English Units

WJRX EAST RIDGE TN : ED-33 33T1 33C1 013092 :
TABULATION OF TV/FM CONTOUR CALCULATIONS ON CHANNEL 300

AZIMUTH	ERP, KW.	HAAT (FT)	70/50%	60/50%	54/10%	34/10%
0	5.26	16	5.5049	9.6715	15.011	59.728
45	5.26	158	6.9541	12.145	18.078	62.113
90	5.26	1155	18.462	29.501	44.035	88.492
135	5.26	1140	18.361	29.347	43.768	88.151
180	5.26	910	16.701	26.872	39.623	83.001
225	5.26	599	13.803	22.641	33.657	76.254
270	5.26	832	16.072	25.965	38.322	81.378
315	5.26	787	15.683	25.409	37.538	80.383
100	5.26	1243	19.059	30.477	45.607	90.497
105	5.26	1202	18.78	29.985	44.875	89.532
110	5.26	1173	18.583	29.686	44.357	88.895
115	5.26	1154	18.455	29.491	44.018	88.469
120	5.26	1163	18.516	29.583	44.178	88.672
125	5.26	1157	18.475	29.521	44.071	88.537
130	5.26	1144	18.388	29.388	43.839	88.242
140	5.26	1139	18.354	29.336	43.75	88.128
145	5.26	1146	18.401	29.408	43.875	88.288
150	5.26	1038	17.679	28.304	41.946	85.706

AREAS, Sq. Mi. : 679.53 1777.7 3922 19169

OVERALL HEIGHT ABOVE AVERAGE TERRAIN = 699.63 (FT)

ALL HEIGHTS IN FEET. ALL CONTOUR DISTANCES IN MILES.

**ALL CONTOURS IN DBU AS DETERMINED BY BIVARIATE INTERPOLATION
 USING VALUES FROM APPROPRIATE FCC F(50,50) AND F(50,10) CURVES.**

**FM BLANKETING CONTOUR 115 dBu = .56 MILES, .90 KM.
 CALCULATED PURSUANT TO R&R 73.318(a) FOR MAXIMUM ERP.**

**TERRAIN AVERAGING PROGRAM
BASED ON NGDC 30 SECOND DATABASE**

33-33 WJRX EAST RIDGE TN : ED-32 33T1 : 012992 :

**N LAT: 350631
W LNG: 852428**

BEARING DEG.	2-10 MI. METERS	ELEVATION FEET
0	593	1946
45	550	1804
90	246	807
135	250	822
180	321	1052
225	415	1363
270	344	1130
315	358	1175
100	219	719
105	232	760
110	240	789
115	246	808
120	244	799
125	245	805
127	247	812
130	249	818
140	251	823
145	249	816
150	282	924
AVERAGE:	385	1262

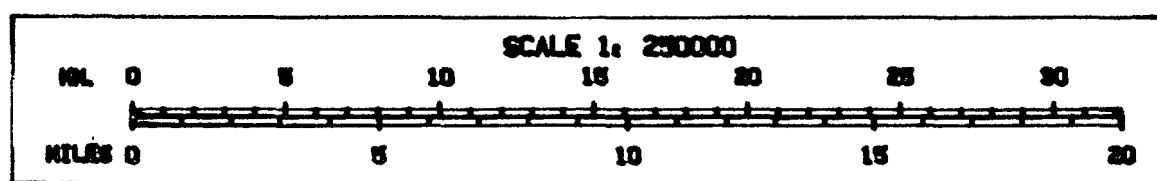
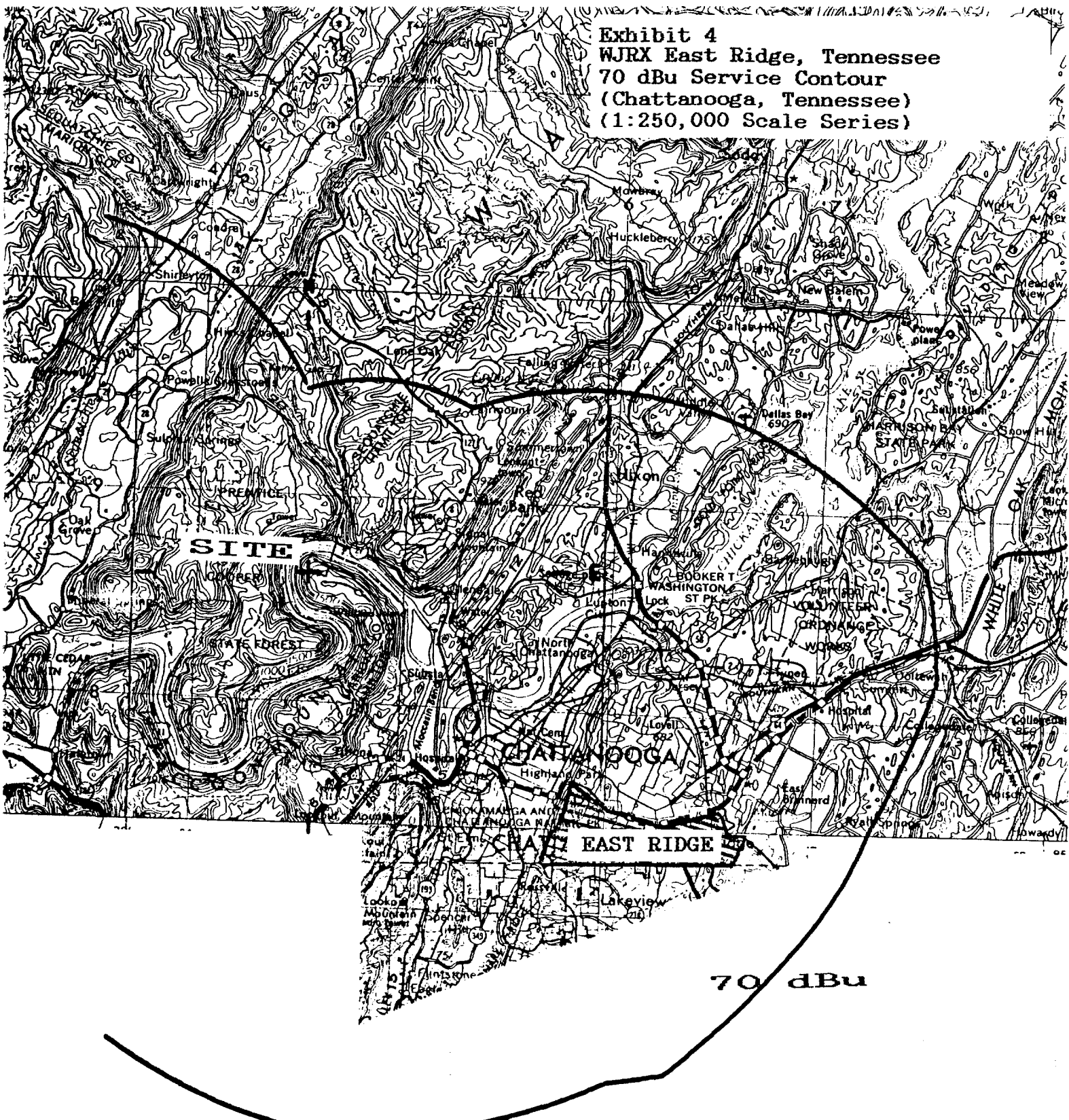
Exhibit 3, Page 2
WJRX East Ridge, Tennessee
Terrain Averaging Program
Antenna Height Above
Average Terrain

HDG	TERR	HAAT
0	1946	16
45	1804	158
90	807	1155
135	822	1140
180	1052	910
225	1363	599
270	1130	832
315	1175	787
ALL	1262	700

MIN ELEV = 623

MAX ELEV = 2252

Exhibit 4
WJRX East Ridge, Tennessee
70 dBu Service Contour
(Chattanooga, Tennessee)
(1:250,000 Scale Series)



CERTIFICATE OF SERVICE

I, Beverly J. Magnone, a secretary in the law firm of Verner, Liipfert, Bernhard, McPherson & Hand, Chartered, do hereby certify that the foregoing "Petition for Rulemaking to Amend the FM Table of Allotments" was mailed via first class postage this 31st day of January, 1992 to the following:

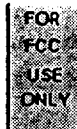
Andrew J. Rhodes
Chief, Allocations Branch
Federal Communications Commission
2025 M Street, N.W., Room 8334
Washington, D.C. 20554



Beverly J. Magnone

Approved by OMB
3060-0440
Expires 12/31/90

FEDERAL COMMUNICATIONS COMMISSION
FEE PROCESSING FORM



Please read instructions on back of this form before completing it. Section I MUST be completed. If you are applying for concurrent actions which require you to list more than one Fee Type Code, you must also complete Section II. This form must accompany all payments. Only one Fee Processing Form may be submitted per application or filing. Please type or print legibly. All required blocks must be completed or application/filing will be returned without action.

SECTION I

APPLICANT NAME (Last, first, middle initial)

Sattler Broadcasting, Inc.

MAILING ADDRESS (Line 1) (Maximum 85 characters - refer to Instruction (2) on reverse of form)

c/o Verner, Liipfert, Bernhard, McPherson & Hand

MAILING ADDRESS (Line 2) (if required) (Maximum 85 characters)

901 15th Street, N.W., Suite 700

CITY

Washington , D.C.

STATE OR COUNTRY (if foreign address)	ZIP CODE	CALL SIGN OR OTHER FCC IDENTIFIER (if applicable)
	20005-2301	WJRX

Enter in Column (A) the correct Fee Type Code for the service you are applying for. Fee Type Codes may be found in FCC Fee Filing Guides. Enter in Column (B) the Fee Multiple, if applicable. Enter in Column (C) the result obtained from multiplying the value of the Fee Type Code in Column (A) by the number entered in Column (B), if any.

(A)

FEE TYPE CODE		
M	R	R

(B)

FEE MULTIPLE (if required)			

(C)

FEE DUE FOR FEE TYPE CODE IN COLUMN (A)			
\$ 1565.00			

FOR FCC USE ONLY

SECTION III — To be used only when you are requesting concurrent actions which result in a requirement to list more than one Fee Type Code.

(A)

FEE TYPE CODE

--	--	--

(B)

FEE MULTIPLE
(if required)

--	--	--	--

(C)

FEE DUE FOR FEE TYPE
CODE IN COLUMN (A)

\$

FOR FCC USE ONLY

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(2)

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\$

(3)

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\$

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(4)

--	--	--	--

\$

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(5)

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\$

ADD ALL AMOUNTS SHOWN IN COLUMN C, LINES (1)

THROUGH (5), AND ENTER THE TOTAL HERE.

THIS AMOUNT SHOULD EQUAL YOUR ENCLOSED
REMITTANCE.

TOTAL AMOUNT REMITTED
WITH THIS APPLICATION
OR FILING

\$ 1565.00

FOR FCC USE ONLY

VERNER, LIIPFERT, BERNHARD, MCPHERSON AND HAND

CHARTERED

SUITE 700, 901 15th STREET, N.W., WASHINGTON, D.C. 20005

AMERICAN SECURITY BANK, N.A.
WASHINGTON, D.C. 20005

15-55
540 0043021

206

DATE

AMOUNT

01/31/92

\$1,565.00

PAY ONE THOUSAND FIVE HUNDRED SIXTY FIVE AND 00/100 DOLLARS

TO Federal Communications Comm.
THE
ORDER
OF

Bernard R. Butcher
Nancy K. Lee

NO VALID AFTER 6 MONTHS
TWO SIGNATURES REQUIRED IF CHECK AMOUNT OVER \$1,500

"0043021" "054000551043" "866 91 920"